Sheet 1 of 5

/	/ (
		6.1
		١٠ ١
1	SEP	16 A
2	VLI	0 9 2002 3
12		8
12	Λ.	21
- 1	#73	
,	VA.	DEMA
	_	

Form PTO-1449 Modified

List of Patent and Publications Cited by Applicant (Use several sheets if necessary)

U.S. Department of Commerce Patent and Trademark Office

Docket No. ELNX-0386	Serial No. 09/073,019
Applicant Kikinis	RECEIVE
171KIUIS	SEP 1 3 2002

Filing Date Group Group Center 2: 0
May 4, 1998 2155

	Tate	iit aliu Trademark O	rince	May 4, 1998	2155	
			J. S. PATENT	DOCUMENTS		
Examiner Initial		Document No.	Date	Name	Class	Subclass
WO	1	H1,641	4/1/97	Sharman	370	338
W	2	4,039,999	8/2/77	Weston	367	132
WO	3	5,150,031	9/22/92	James et al.	320	164
WD	4	5,159,592	10/27/92	Perkins	370	338 -
WO	-5	5,251,329	10/5/93	Takagi et al.	455	572
WP	6	5,325,362	6/28/94	Aziz	370	405
WD	7	5,367,556	11/22/94	Marui et al.	455	569
100	8	5,533,174	7/2/96	Flowers, Jr. et al.	358	1.15
KD	9	5,548,727	8/20/96	Meehan	709	221
40	10	5,564,070	10/8/96	Want et al.	455	507
		FOR	EIGN PATENT	T DOCUMENTS		
Examiner nitial		Document No.	Date	Country	Translation YES NO	
WP	. 11	5-274229	10/22/93	Japan	Abstract	T
W	12	63-086655	4/18/88	Japan	Abstract	
WO	13	8-204703	8/9/96	Japan	Abstract +	
XAMINER		Khanh B	ands	DATE CONSIDER	ED // //	107

· ` .		· ·					
KO	25	9-16487	1/17/97	Japan	abstract -	+	
W	24	6-103189	4/15/94	Japan	abstract		
Examiner Initial		Document No.	Date	Country	Translation YES NO		
		FORI	EIGN PATEN	T DOCUMENTS			
MO	23	5,790,960	8/4/98	Miyashita	455	572	
WO	22	5,790,789	8/4/98	Suarez	709	202	
W	21	5,768,528	6/16/98	Stumm	709	231	
W	20	5,764,235	6/9/98	Hunt et al.	345	428	
160	, 19	5,758,078	5/26/98	Kurita et al.	709	203	
W	18	5,742,598	4/21/98	Dunn et al.	370	393	
M	17	5,727,159	3/10/98	Kikinis	709	246	
W	16	5,710,883	1/20/98	Hong et al.	709	246	
(ID)	15	5,636,217	6/3/97	Moelard	370	338	
M	14	5,572,528	11/5/96	Shuen	370	402	
Examiner Initial		Document No.	Date	Name	Class	Subclass	
		Ü.	S. PATENT I	OCUMENTS	·		
U.S. Department of Commerce Patent and Trademark Office			Filing Date May 4, 1998	Group (20)	Group Technology Center 2 2155		
Cited by Applicant (Use several sheets if necessary)				Applicant Kikinis		SEP 1 3 2002	
Form PTO-1449 Modified				Docket No. ELNX-0386	Serial No 09/073,0	19	

OIPE	Form	PTO-1449 Mod	ified	Docket No. ELNX-0386	Serial N 09/073,0	
st of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Applicant Kikinis		RECEIVE SEP 1 3 2002	
U.S. Department of Commerce Patent and Trademark Office			Filing Date May 4, 1998	Group Ch	Group Center	
		U	. S. PATENT D	OCUMENTS		
Examiner Initial		Document No.	Date	Name	Class	Subclass
W	26	5,835,789	11/10/98	Ueda et al.	710	33
W	27	5,870,549	2/9/99	Bobo, II	709	206
W	28	5,873,045	2/16/99	Lee et al.	455	550
NO	29	5,892,767	4/6/99	Bell et al.	370	432
W	30	5,897,644	4/27/99	Nielsen	707	513
M	31	5,907,815	5/25/99	Grimm et al.	455	557
M	32	5,953,506	9/14/99	Kalra et al.	709	231
M	33	6,014,701	1/11/00	Chaddha	709	226
MO	34	6,023,714	2/8/00	Hill et al.	707	513
MO	35 ⁸	6,073,033	6/6/00	Campo	455	566
* .	# 	FOR	EIGN PATENT	DOCUMENTS		— •
Examiner Initial		Document No.	Date	Country	Translation YES NO	
					·	
		,				
EXAMINER	<u>_</u>	Whanh	Brok	DATE CONSIDE	RED /0/	ah

Form PTO-1449 Modified				Docket No. ELNX-0386	Serial No 09/073,0	19
List of Patent and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce Patent and Trademark Office			Applicant Kikinis SEP 1 3 Technology Cel			
			Filing Date May 4, 1998			
		U. S	. PATENT D	OCUMENTS		
Examiner Initial		Document No.	Date	Name	Class	Subclass
WD	36	6,073,176	6/6/00	Baindur et al.	709	227
M	37	6,085,247	7/4/00	Parsons Jr. et al.	709	227
MO	38	6,125,285	9/26/00	Chavez et al.	455	557
WD	39	6,128,649	10/3/00	Smith et al.	709	217
M	40	6,154,778	11/28/00	Koistinen et al.	709	228
M	41	6,195,366	2/27/01	Kayashima et al.	370	475
KD	42	6,233,017	5/15/01	Chaddha	375	240.12
110	43	6,243,596	6/5/01	Kikinis	455	572
WD	44	6,253,241	6/26/01	Chaddha	709	223
WD	45	6,324,648	11/27/01	Grantges Jr.	713	201
D	46	6,339,794	1/15/02	Bolosky et al.	709	233
100	47	6,341,133	1/22/02	Kawamoto et al.	370	401
KD	48	US-2001-0002851	6/7/01	Shimada et al.	348	423.1
		FORE	IGN PATEN	T DOCUMENTS		;
Examiner Initial Document No. Date		Date	Country	YES To	anslation NO	
-						
EXAMINE		Khanh l	Inh.	DATE CONSIDE	DED 101	9/02

OIPE	orm	PTO-1449 Modified	Docket No. ELNX-0386	Serial No. 09/073,019		
B 6 8 22 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2) (f Patent and Publications Cited by Applicant everal sheets if necessary)	Applicant Kikinis	SEP 1 3 2002 Technology Center 21		
MADUMARA		Department of Commerce t and Trademark Office	Filing Date May 4, 1998	Group 2155		
(THE	R DOCUMENTS (Including Author	r, Title, Date, Pertine	nt Pages, Etc.)		
W	49	Chikarmane et al., Mobile IP-based Mul IEEE, 1995	ticast as a Service for M	obile Hosts, p. 11 to 18,		
.M	50	"Cyberscope -Hot Property- A Smart (USA) 2/22/99.	Phone Gets Smarter"	(1 page) from Newsweek		
M	51	Fox A., et al., "Reducing WWW latency and bandwidth requirements by real-time distillation" Computer Networks and ISDN Systems, Elsevier Science BV vol. 28, 1996 p. 1445-1456				
MO	52	Gessler, S. et al. "PDAs as Mobile WWW Browsers" Computer Networks and ISDN Systems, vol. 28, no. 1 Elsevier Science BV 12/1/95 p. 53-59 XP004001210 ISSN: 0169-7552				
MO	53	Kawamata, Y. Internet Technique in Company, Sept. 1, 1995, Vol. 21, No		terface, CQ Publishing		
W	54	Megzari, O. Et al., "A Distributed Platform for Interactive Multimedia" 1994 Canadian Conference on Electrical and Computer Engineering, 755-758 (MEDIABASE Laboratory Dept. Of Electrical Engineering, University of Ottawa				
MO	55	Perkins, Charles E. Simplified Routing f IEEE, 1992	or Mobile Computers U	sing TCP/IP, pages 7-13,		
40	56	Qu et al., A Practical Method for Achiev Context, 1512-1516, IEEE, 1995	ing Portable Communic	ations in the Internet		
KD)	57	Rothermel, Kurt et al., "QoS Negotiation and Resource Reservation for Distributed Multimedia Applications" Proc. IEEE International Conference on Multimedia Computing and Systems, 319-326 (1997)				
·WD	58	Simpson, W., I Png Mobility Considerations, Ipng Mobility, Network Working Group, pages 1-9, August 1994				
WO	59	Wang, R. Et al. "A Multimedia File Structure for Continuous and Discrete Media" Canadian Conference on Electrical and Computer Engineering, 644-647 IEEE (1993)				
KD	60	Williams, T. "Embedded Oss Hustle to Support Networked Devices" Electronic Design vol.45, no.11, May 27, 1997 pages 113-114,116				
160	61	Yang, Oliver et al., "Modeling and Perfo Area Network; IEEE Journal on Selected 436 Feb. 1992	rmance Analysis of File I Areas in Communication	Transfer in a Satellite Wide ons, Vol. 10, No. 2, pp. 428-		
EXAMINER		Kharl Pinh	DATE CONSIDERI	ED 10/9/17		